

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

[291]

XXXVI. Abstract of a Journal of the Weather in Quebec, between the 1st of April 1765, and 30th of April 1766. By Cap. Alex. Rose, of the 52d Regiment; communicated by the Rev. P. Murdoch, D. D. F. R. S.

Read December 18, 1766.

	Heighth on Fahrenheit's Scale.			
Days	Greatest 1	Leaft	Winds	Weather
1765				VV Cather
Apr. 1 5 10 15 20 25	47	31 30 31 38 39	E. N.W.	Sunshiny morning; afternoon overcast; night snow Calm sunshiny day; at night frost Fine sunshiny day, brisk wind Sunshiny day; evening rain High wind the whole day; night hard frost Ditto
30 May 1 5 10 12 15 20	56 59 54 73 44 ¹ / ₂ 56	38 49 45 47 37 43 39 ¹ / ₂ 41 58	E. S. E. E. N. W. E. S. E.	Ditto Ditto Overcast morning; afternoon heavy rain Sunshiny day, brisk wind Ditto ditto Ditto ditto Overcast the whole day, brisk wind High wind with rain Sunshiny day, morning calm, afternoon high wind Fine sunshiny day, little wind.

[292]

	Heighth on	Fahrenheit Scale.		
Days	Greateff	Leaft	Winds	
1765				Weather
June 1	67	5 3 1	w.	Fine funshiny day; afternoon E.
	80	63	w	Sunshiny morning; afternoon cloudy
	69	51	E.	U with rain Sunshiny day, little wind
Ģ	87	64	s.	Sunshiny day: afternoon W.
15	52	45	N.W.	Cloudy day, brilk wind
	69	54	E.	Sunihiny day; night rain
	62	47	N W	Cloudy day, brisk wind
		50 61		Fine calm funshiny day; night rain Ditto ditto
		60	ľ	Sunshiny day, brisk wind ditto
	60			Rain the whole day
	72	58	w.	Morning funshiny; afternoon thunder with rain
10	80	62	s. w.	Sunfhiny day
15	73	58	E.	Ditto
	84		W.	Ditto
	77	60	E. N.	Ditto Morning funfhiny; afternoon high
	84	76		wind with thunder
	71	56	W. N. E.	Brisk wind with flying clouds
	69	53		Ditto ditto; aftern. S. W. Sunshiny morning; afternoon showery
	76 79	57 64	s. w.	Ditto
	62	50	N.W.	Sunshiny day, brisk wind
17	66	47	W.	Overcast the whole day; night much rain
21	67	51	w.	Fine funshiny day
	74	68	E.	Ditto
31	69	56	w.	Ditto

	-	_		F 7 Å . 3
	Heighth on Fahrenheit's Scale.			
Days	Greatest	Leaft	Winds	Weather
1765				
	60	٦,	177	Ditto, brifk wind
Sept. 1		52	W. E.	Ditto, calm
3	70 68	50	E.	Rain the whole day
5	50	40	N.W.	Sunshiny day, brisk wind
	64	47	w.	Ditto, calm
	40	22	N.W.	Overcast the whole day: afternoon E.
	52	28	S. E.	Sunihiny day; afternoon S. W.
	56	47	S. W.	Sunihiny day
6	56	39	w.	Ditto
9	60	53	S.E.	Fogg with rain the whole day
	38	34	w.	Overcast, with high wind; some snow for the first time
12	41		w.	Sunshiny calm day
20	55	54	E.	Rain with high wind the whole day
23	32	19	w.	Sunshiny calm day
	40	30	w.	Overcast the whole day
31	35	34	L.	Heavy rain the whole day
Nov. 1	40			Fine calm funshiny day
5	31	20	W.	Cloudy with fnow
11	40	37	W.	Foggy morning; afternoon funshine [Heavy storm of snow, from this day the
14	31	30	E.	ground remained covered
18	36	33	w.	Overcast the whole day
	$20\frac{1}{2}$	12	W.	Sunshiny day, little wind
	22	7	W.	Ditto; afternoon E.
30	31	30	w.	Overcast, some snow
	2,1	18	w.	Sunshiny day
6	13	2		Ditto
9	29	29	E.	Overcast, little snow
14	25	4	W.	Sunshiny day
	31	25		Overcast, little snow
23		b 12		Sunshing day
84	7	b 1 1	w.	Ditto morning, fnow afternoon

	Heighth on Fahrenheit's Scale.			
Days	Greatest	Leaft	Winds	
1765				Weather
Dec. 25	29	0	w.	Overcast the whole day
30	^b 17	^b 24	w.	Sunshiny day, brisk wind
31	b15	^b 29	w.	Ditto
1766				
Jan. 1	b 3	^b 28	w.	Morning overcast, little wind; after- noon brisk wind E.
2	12	^b 5	E.	High wind, little fnow
3	10	^b 14	W.	Brifk wind and cloudy
4	^b 6	619	W.	Brisk wind, sunshiny day
5		^b 25	W.	Overcast the whole day
10	25	19		Ditto
12	0	^b 5	W.	High wind, clear weather
14		9	E.	High wind, overcast
16	10 b2	b 10	W. W.	Ditto ditto
17	2	b 1 7	1	Ditto, clear weather
2.1	37		S. E.	Foggy with rain the whole day (earth- quake at 5 o'clock next morning)
	010	^b 23	N.W.	Brifk wind
24		^{b2} 5	W.	Sunfhiny day
25	22	10	E.	Morning snow; afternoon clear
31	27	β4 b π	13. VV .	Sunshiny day
Feb. 1	6	1 5	w. w.	Sunshiny day, high wind
2	6 28	p10	E.	Ditto, little wind
7		25 18	w.	Overcast, high wind Calm funshiny day
14 20	39			Sunshiny day, brisk wind
23	26		E.	Heavy fall of fnow, brifk wind
25	i .			Calm funfhiny day
28	$35^{\frac{1}{2}}$			Overcast the whole day, brisk wind
Mar. 4		3	s. w.	Sunshiny day, high wind
7	36	3	S. E.	Brifk wind, with flying clouds

N. B. The letter b placed over any figure, signifies that the Mercury was so many degrees below 0. Thus on the 31st of December 1765, you find b15, b29, that is, 15 and 29 below zero; or 47 and 61 below the treezing point. Again, on the 5th of January 1766, the numbers are 25 and b25, which is 25 above, and 25 below 0. So that the difference between the highest and lowest degrees of heat on that day, is 50 degrees.

Rain and overcast the whole day

On the 27th of May (1765), when the Mercury rose to 85, and fell no lower than 58 (the mean of which is 71½) at Quebec, at a place down the river, called Mont Louis, was a heavy storm of snow, which continued the whole day: the

distance of these places is about 260 miles.

31 W.

30 E.

29|51

30142

Ditto

Alexander Rose, Lieutenant in the 51st Regiment, XXXVII. De-